UNITED STATES DISTRICT COURT DISTRICT OF NEW JERSEY

UNITED STATES OF AMERICA : Criminal No. 21-6037 (DEA)

:

v.

CONTINUANCE ORDER

ANTONIO DELANEY

•

This matter having come before the Court on the joint application of Philip R. Sellinger, United States Attorney for the District of New Jersey (by Christopher Matthews, Special Assistant U.S. Attorney), and defendant Antonio Delaney (by Andrea Bergman, Esq.) for an order granting a continuance of the proceedings in the above-captioned matter from the date of this order through April 30, 2022, and the defendant being aware that he has the right to have the matter submitted to a grand jury within 30 days of the date of his arrest pursuant to Title 18 of the United States Code, Section 3161(b), and the defendant through his attorney having consented to the continuance, and one prior continuance having been granted by the Court; and for good and sufficient cause shown,

IT IS THE FINDING OF THIS COURT that this action should be continued for the following reasons:

(1) Plea negotiations may soon commence and the parties would like additional time to continue negotiating a plea agreement, which would render a trial of this matter unnecessary;

(2) The defendant requires time to review discovery, and prepare

and file appropriate motions; and

(3) Pursuant to Title 18, United States Code, Section 3161(h)(7),

the ends of justice served by granting the continuance outweigh the best

interest of the public and the defendant in a speedy trial.

IT IS, therefore, on this _21st_ day of January, 2022,

ORDERED that this action be, and it hereby is, continued through

April 30, 2022; and it is further

ORDERED that the period from the date this Order is signed

through April 30, 2022, shall be excludable in computing time under the

Speedy Trial Act of 1974.

HON. DOUGLAS E. ARPERT

United States Magistrate Judge

Form and entry consented to:

Andrea Bergman, Ex

Counsel for Defendant

s/ Christopher Matthews

Christopher Matthews

Special Assistant U.S. Attorney

2